

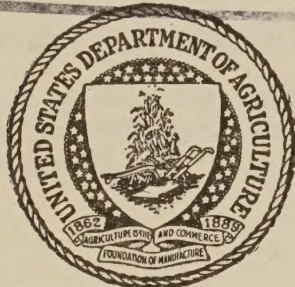
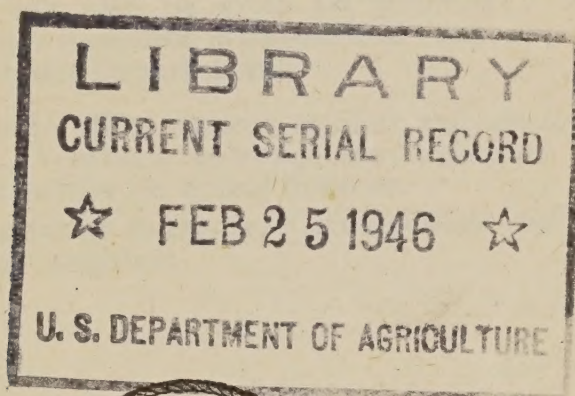
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Cap 5

UNITED STATES
DEPARTMENT OF AGRICULTURE

Popular Publications
for the
Farmer and Homemaker



Compiled by
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Division of Publications
Office of Information

List No. 5

July 1944

Revised January 1946

NOTICE

This list combines and takes the place of two lists formerly issued by the Department: List No. 2, "List of Available Farmers' Bulletins and Leaflets of the United States Department of Agriculture," last issued in 1941; and the abridged edition of Miscellaneous Publication No. 60, "List of Available Publications of the United States Department of Agriculture," of which the last issuance date was July 1, 1943.

Only *free* publications that are of general interest to farmers and homemakers are listed. They are arranged alphabetically by subjects under two main groupings, "Bulletins for the Farmer" and "Bulletins for the Homemaker."

It is requested that no one ask for more than 10 publications at one time. If more are desired, they may be bought. Prices will be furnished upon request.

Exception.—Limited quantities of publications will be furnished for official use. Consideration will also be given to quantity requests from nonprofit organizations cooperating with the Department.

Restrictions are in effect against sending publications free to students. Teachers, however, may continue to receive limited quantities for school libraries.

Save this list for future reference. Give bulletins you no longer need to your neighbor.

HOW TO ORDER

When you request publications please use the order blanks provided for this purpose. By so doing you will hasten delivery. See pp. 34-38.

	Page
Bulletins for the Farmer.....	1-27
Bulletins for the Homemaker.....	29-33

INFORMATION FOR VETERANS • INTERESTED IN FARMING

Veterans who want to farm will find county, State, and Federal representatives ready to help them.

The U. S. Department of Agriculture, through the Cooperative Agricultural Extension Service, has set up an advisory group or committee in each agricultural county to help veterans who are interested in farming. These committees are prepared to offer advice on the type or types of farming suitable to the different areas within a given county, amount of capital required, safe margins of indebtedness, sources of credit, size of farms necessary to maintain a satisfactory standard of living; desirable partnership agreements and leasing arrangements; sound operating practices, and similar matters. Where possible, the number and types of farming opportunities in each county are made available to interested veterans. The committees can be contacted through county agricultural agents whose offices are usually located at the county seat.

County agricultural agents serve as points of contact for returning veterans who are interested in farming and are the connecting link between the agricultural advisory committees and Selective Service. Local Selective Service Boards have been requested to refer agriculturally inclined vets to the county agent.

State agricultural colleges in the United States are prepared to offer regular and short courses especially suited to veterans. Regular and special publications of the State experiment stations and the extension services on agricultural conditions within the State are also available upon request to the experiment station or the State extension office.

The U. S. Department of Agriculture in Washington, D. C., can supply information on the various types and phases of farming in the United States. It has also prepared a number of publications of special interest to veterans who want to farm, a list of which appears on page 20.

GUIDE TO SUBJECTS

	Page
Accident prevention	1
Alfalfa	1
Animals	1
Apples	1
Barley	2
Beef cattle	2
Bees	2
Berries	2
Budgets	29
Buildings	2
Butchering	3
Buying guides	29
Cabbages	4
Canning	29
Cattle	4
Cattle diseases and insects	4
Chickens	4
Citrus fruits	4
Clover	4
Community welfare	29
Conservation	5
Cooking	30
Corn	5
Cotton	5
Cottonseed	6
Cucumbers	6
Dairy cattle	6
Dairy products	6
Diets	31
Diseases	6
Drainage	7
Drug plants	7
Drying	31
Eggs	7
Electricity	7
Equipment	7
Equipment [household], care and conservation	31
Erosion	7
Farm finances and records	7
Farm management	7
Feeds	8
Fertilizers	8
Fiber crops	8
Fire fighting and prevention	8
Fish	9
Flax	9
Flaxseed	9
Flood control	9
Flowers	31
Foods	31
Forage crops	9
Forest products	10
Forestry	10
Freezing	31
Fruits	11
Fuel	12
Gardens, home	31
Gardens, truck	12
Goats	14
Grains	14
Grapes	15
Grasses	15
Hay	15
Health	32
Heating	32
Herbs	15
Hides	15
Hogs	15
Honey	16
Horses	16
Ice	16
Insecticides	16
Insects	16
Insects in the home	32
Irrigation	16
Labor	17
Leases	17
Legumes	17
Livestock	17

	Page
Machinery and other equipment.....	17
Marketing.....	18
Meal planning.....	32
Medicinal plants.....	18
Melons.....	18
Mules.....	18
Mushrooms.....	19
Nutrition.....	32
Nuts.....	19
Oats.....	19
Onions.....	19
Ornamental trees.....	33
Pastures.....	19
Peaches.....	19
Peanuts.....	19
Pears.....	19
Pickling.....	33
Poisonous plants.....	20
Post-war.....	20
Potatoes.....	20
Poultry.....	20
Preserving.....	33
Range management.....	21
Recipes.....	33
Rice.....	21
Safety.....	22
Sanitation.....	33
Seeds.....	22
Sewing.....	33
Sheep.....	22
Shrubs.....	33
Silage.....	23
Silos.....	23
Skins.....	23
Soil and water conservation.....	23
Sorghums.....	24
Soybeans.....	25
Storage [farm].....	25
Storing [home].....	33
Subsistence farming.....	25
Sugar crops.....	25
Sweetpotatoes.....	26
Swine.....	26
Tobacco.....	26
Tomatoes.....	26
Trees.....	26
Vegetables.....	26
Vitamins.....	33
Water.....	27
Weeds.....	27
Wheat.....	27
Wildlife.....	27

BULLETINS FOR THE FARMER

Accident Prevention—*See also* under Fire Fighting and Prevention.

	Order No.
Prevent accidents.....	87 AWI
Safe use and storage of gasoline and kerosene on the farm.....	1678 F
Start them right! (Safety tips to farmers employing volunteer workers).....	45 AWI
Watch your step: Farm safety for national defense.....	481 MP

Alfalfa—

The alfalfa caterpillar.....	1094 F
Alfalfa varieties in the United States.....	1731 F
Chalcid control in alfalfa-seed production....	1642 F
Control of the green clover worm in alfalfa fields.....	982 F
Controlling the garden webworm in alfalfa fields.....	944 F
Growing alfalfa.....	1722 F
High-grade alfalfa hay: Methods of producing, baling, and loading for market.....	1539 F
The potato leafhopper, a pest of alfalfa in the Eastern States.....	229 L
Prevention and control of alfalfa weevil damage.....	1930 F
The uses of alfalfa.....	1839 F

ACCIDENTS DON'T HAPPEN, THEY'RE CAUSED

Approximately 18,000 farm people are killed in accidents each year, and more than a million and a half suffer disabling injuries. To help in recognizing various hazards and creating that much needed "safety consciousness" the Department of Agriculture has a varied list of safety publications which are listed under "Accident Prevention" and "Fire Fighting and Prevention."

Animals—*See* under Livestock

Apples—

	Order No.
Apple bitter-rot and its control.....	938 F
Apple blotch.....	1479 F
Apple scab.....	1478 F
Apple scald and its control.....	1380 F
Apple varieties and important producing sections of the United States.....	1883 F
Blight of pears, apples, and quinces.....	187 L
Control of apple powdery mildew.....	1120 F
Diseases of apples in storage.....	1160 F
The eastern tent caterpillar.....	161 L
Establishing and managing young apple orchards.....	1897 F
The flat-headed apple-tree borer.....	1065 F
Handling apples from tree to table.....	659 C
Northwestern apple packing houses.....	1204 F
Packing apples in boxes.....	1457 F

Apples—Continued.*Order No*

Picking maturity of apples.....	711 C
Preparing apples for market in barrels and baskets.....	1695 F
The roundheaded apple-tree borer.....	675 F

Barley—

A dangerous neighbor for wheat, oats, barley, and rye (Barberry).....	131 MP
Growing barley for malt and feed.....	1732 F
Scab of wheat and barley and its control.....	1599 F

Beef Cattle—See also under Livestock and**Cattle Diseases and Insects.**

The beef calf: Its growth and development..	1135 F
Beef-cattle breeds for beef and for beef and milk.....	1779 F
Beef-cattle for breeding purposes.....	1916 F
Beef-cattle production in the range area.....	1395 F
Beef on the farm: Slaughtering, cutting, curing.....	1415 F
Beef production on the farm.....	1592 F
Cattle grub control.....	109 AWI
Dehorning, castrating, branding, and marking beef cattle.....	1600 F
Feeding cattle for beef.....	1549 F
Judging beef cattle.....	1068 F
Market your range cattle in the best condition.....	55 AWI
Statistics of beef cattle, hogs, sheep, horses, and mules, 1944.....	89 SAS

Bees—

Diagnosing bee diseases in the apiary.....	392 C
Honey and some of its uses.....	113 L
Productive management of honeybee colonies in the Northern States.....	702 C
Transferring bees to modern hives.....	961 F
The treatment of American foulbrood.....	1713 F
The wax moth and its control.....	386 C

Berries—

Blackberry growing.....	1399 F
Blueberry growing.....	1951 F
Diseases of raspberries and blackberries.....	1488 F
Diseases of strawberries.....	1891 F
Harvesting and handling cultivated cranberries.....	1882 F
Managing cranberry fields.....	1401 F
Preparing strawberries for market.....	1560 F
Raspberry culture.....	887 F
Strawberry culture: Eastern United States..	1028 F
Strawberry culture: South Atlantic and Gulf Coast regions.....	1026 F
Strawberry culture: Western United States	1027 F
Strawberry varieties in the United States....	1043 F
War demands salvage and re-use of fruit and vegetable containers.....	33 AWI
Winter storage of strawberry plants.....	669 C

Buildings—

Adobe or sun-dried brick for farm buildings	1720 F
Closets and storage spaces.....	1865 F
Community buildings for farm families.....	1804 F

Buildings—Continued.

	<i>Order No.</i>
Equipment for farm sheep raising.....	810 F
Farm buildings from home-grown timber in the South.....	1975 F
Farm-bulk storage for small grains.....	1636 F
Farm dairy houses.....	1214 F
Farmhouse plans.....	1738 F
Fireplaces and chimneys.....	1889 F
Fire-protective construction on the farm.....	1590 F
Foundations for farm buildings.....	1869 F
Functional requirements in designing dairy barns	722 C
Functional requirements in designing laying houses for poultry.....	738 C
Heating the farm home.....	1698 F
Hospitals for rural communities.....	1792 F
Hotbeds and coldframes.....	1743 F
Making cellars dry.....	1572 F
Minimum requirements for farmhouses recommended by the United States Department of Agriculture.....	475 MP
Modernizing farmhouses.....	1749 F
Northwestern apple packing houses.....	1204 F
Painting on the farm.....	1452 F
Poultry houses and fixtures.....	1554 F
Practical hog houses.....	1487 F
The preservative treatment of farm timbers	744 F
Preventing cracks in new wood floors.....	56 L
Preventing damage to buildings by subterranean termites and their control.....	1911 F
Principles of dairy-barn ventilation.....	1393 F
Protection of buildings and farm property from lightning.....	1512 F
Protection of log cabins, rustic work, and unseasoned wood from injurious insects....	1582 F
Roof coverings for farm buildings and their repair.....	1751 F
Sash greenhouses.....	124 L
Selection of lumber for farm and home building.....	1756 F
Sewage and garbage disposal on the farm....	1950 F
Silo types and construction.....	1820 F
Simple plumbing repairs in the home.....	1460 F
Smokehouses and hog slaughtering equipment.....	68 AWI
Soil treatment an aid in termite control.....	30 AIS
Storage of sweetpotatoes.....	1442 F
Use of concrete on the farm.....	1772 F
The use of logs and poles in farm construction.....	1660 F
Utilization of flue-heated tobacco barns for sweetpotato storage.....	1267 F
Why some wood surfaces hold paint longer than others.....	62 L

Butchering—

Beef on the farm: Slaughtering, cutting, curing.....	1415 F
Country hides and skins: Skinning, curing, and marketing.....	1055 F
Curing pork country style.....	108 AWI
Dressing and packing turkeys for market....	1694 F
The farmer grades his meat.....	69 AWI
Lamb and mutton on the farm.....	1807 F

Butchering—Continued.*Order No.*

Marketing poultry.....	1377 F
Pork on the farm: Killing, curing, and canning.....	1186 F
Smokehouses and hog slaughtering equipment.....	68 AWI

Cabbages—

Commercial cabbage culture.....	252 C
Diseases of cabbage and related plants.....	1439 F
Preparation of cabbage for market.....	1423 F

Cattle—*See under Beef Cattle; Dairy Cattle.***Cattle Diseases and Insects—**

Anaplasmosis in cattle.....	154 C
Anthrax.....	1736 F
Blackleg: Its nature, cause, and prevention	1355 F
Brucellosis of cattle (Bang's disease, infectious abortion).....	1871 F
Cattle-fever ticks and methods of eradication.....	1057 F
Cattle grub control.....	109 AWI
Cattle grubs or heel flies with suggestions for their control.....	1596 F
Cattle lice and how to eradicate them.....	909 F
Cattle scab and methods of control and eradication.....	1017 F
Foot-and-mouth disease.....	666 F
Hemorrhagic septicemia "shipping fever" of cattle.....	1018 F
The horn fly and its control.....	205 L
Lumpy jaw, or actinomycosis.....	438 C
The spinose ear tick and methods of treating infested animals.....	980 F
Tick fever.....	1625 F
Trembles (or milk sickness).....	306 C
Udder diseases of dairy cows.....	1422 F
Warts on cattle.....	75 L

NEW PUBLICATIONS

If you are interested in being notified when new publications or motion pictures are issued, you may have your name put on the mailing list for the Monthly List of Publications and Motion Pictures.

Chickens—*See under Poultry.***Citrus Fruits—***Order No.*

Citrus fruit growing in the Southwest.....	1447 F
Citrus fruit products.....	577 C
Irrigation problems in citrus orchards.....	1876 F
A method of harvesting grapefruit to retard stem-end rot.....	396 C

Clover—

Alsike clover.....	1151 F
The clover leaf weevil and its control.....	1484 F
The control of the clover-flower midge.....	971 F
Crimson clover.....	160 L

Clover—Continued.*Order No.*

Ladino white clover for the Northeastern States.....	1910 F
Persian clover.....	1929 F
Red-clover failure in relation to anthracnose in the southern part of the clover belt.....	98 L
Red-clover seed production in the Inter-mountain States.....	93 L
Strawberry clover.....	176 L
Sweetclover.....	23 L
Sweetclover in Corn Belt farming.....	1653 F
White clover.....	119 L

Conservation—See under Soil and Water Conservation.**Corn—**

Bacterial wilt of corn.....	1878 F
Corn culture.....	1714 F
The corn earworm as an enemy of field corn in the Eastern States.....	1651 F
The corn root-aphis and methods of controlling it.....	891 F
Diseases of dent corn in the United States....	674 C
The European corn borer: Its present status and methods of control.....	1548 F
Growing sweet corn for the cannery.....	1634 F
Handling and storing soft corn on the farm..	1976 F
The larger corn stalk-borer.....	1025 F
Methods and costs of filling silos in the North Central States.....	1725 F
Methods and costs of husking corn in the field.....	1715 F
Mineral-oil treatment of sweet corn for earworm control.....	657 C
Popcorn.....	1679 F
Protecting market sweet corn from the European corn borer.....	225 L
The rag-doll seed tester: Its use in determining what ears of corn are fit for seed.....	948 F
The rough-headed corn stalk-beetle in the Southern States and its control.....	875 F
The sand wireworm.....	212 L
Seed corn.....	1822 F
7 questions to ask when you buy or sell shelled corn by grade.....	32 AIS
The southern corn rootworm and farm practices to control it.....	950 F
Victory gardeners can prevent earworms from entering their corn.....	58 AWI

Cotton—

Care and maintenance of cotton-gin saws and ribs.....	393 C
Care and repair of cotton-gin brushes.....	467 C
Common errors in cotton production.....	1686 F
Cotton diseases and methods of control.....	1745 F
Cotton from boll to bale.....	211 L
Cotton-gin maintenance.....	216 L
Cotton ginning for pure-seed preservation....	217 L
Cotton or boll weevils.....	484 MP
Cottonseed: Official grading and market news.....	441 MP

Cotton—Continued.	<i>Order No.</i>
Cottonseed treatment.....	198 L
Drying seed cotton.....	181 L
Effects of feeds and saw speeds on cotton turn-out and quality.....	151 L
Facts about cotton.....	167 L
Farm study of the cotton plant.....	1661 F
Ginning cotton.....	1748 F
Grasshoppers and their control.....	1828 F
How to increase cottonseed oil production..	46 AWI
Insect enemies of the cotton plant.....	1688 F
Modernizing cotton gins.....	1802 F
Preventing cotton-press damage.....	241 L
Preventing gin damage to cotton.....	169 L
The red spider on cotton and how to con- trol it.....	831 F
The sand wireworm.....	212 L
Save cotton by controlling insects.....	38 AWI
Statistics of cotton, sugar, and tobacco, 1944.....	85 SAS

Cottonseed—*See under Cotton.*

Cucumbers—

Cucumber growing.....	1563 F
The production of cucumbers in green- houses.....	1320 F

Dairy Cattle—*See also under Livestock and Cattle Diseases and Insects.*

Care and management of dairy bulls.....	1412 F
Care and management of dairy cows.....	1470 F
Cooperative dairy bull associations.....	1830 F
Dairy cattle breeds.....	1443 F
Dairy cattle judging.....	1769 F
Dairy farming for beginners.....	1610 F
The dairy-herd-improvement association program	1974 F
Feeding, care, and management of young dairy stock.....	1723 F
Feeding dairy cows.....	1626 F
Improved sanitation in milk production.....	3 L
Preventing feed flavors and odors in milk.....	25 L
Roe McDanolds has a farm.....	9 AIS

Dairy Products—

Care of milk utensils on the farm.....	1675 F
Cleaning milking machines.....	1315 F
Cooling milk and cream on the farm.....	976 F
Dairy and poultry statistics, 1944.....	90 SAS
Making American cheese on the farm for home consumption.....	1734 F
Making butter on the farm.....	876 F
Milk for the family.....	1705 F
The pasteurization of milk.....	177 L
Preventing feed flavors and odors in milk.....	25 L
Production of clean milk.....	602 F
Sour cream: How to prepare and use it at home.....	213 L

Diseases—*See under animal or crop attacked.*

Note.—Some information on diseases is usually included in bulletins on the general care of animals or culture of crops.

Drainage—*Order No.*

The drainage of irrigated farms.....	805 F
Farm drainage.....	1606 F

Drug Plants—

Drug plants under cultivation.....	663 F
Drying crude drugs.....	1231 F
Ginseng culture.....	1184 F
Goldenseal under cultivation.....	613 F
Harvesting pyrethrum.....	581 C
Peppermint and spearmint as farm crops.....	1555 F

Eggs—*See under Poultry.***Electricity—**

Electric light for the farmstead.....	1838 F
Farm fences.....	1832 F
Rural electrification after the war.....	11 AIS
Small irrigation pumping plants.....	1857 F

Equipment—*See under Machinery and Other Equipment.***Erosion—***See under Soil and Water Conservation.***Farm Finances and Records—**

Better farm leases.....	1969 F
Business records for poultry keepers.....	1614 F
Farm bookkeeping and the federal income tax.....	554 MP
Farm budgeting.....	1564 F
Farm capital and income statistics, 1944.....	91 SAS
The farmer's share of the consumer's food dollar.....	123 L
Impact of the war on the financial structure of agriculture.....	567 MP
A method of analyzing the farm business.....	1139 F
Useful records for family farms.....	1962 F
Wartime changes in the financial structure of agriculture.....	558 MP

THE FARM BEGINNER

If you know little or nothing about farming or have had farming experience and want to change locations ask for a copy of "Getting Started in Farming."

Farm Management—*See also under Farm Finances and Records; Soil and Water Conservation; and specific animal or crop.*

American farmers and the United Nations Conference on Food and Agriculture.....	<i>Order No.</i> 5 FW
Beautifying the farmstead.....	1087 F
Connecticut farm handbook, 1941; State and Federal agricultural services.....	Use title
Conservation farming practices and flood control.....	253 MP
Contour farming boosts yields.....	23 AWI
The cotton-and-tobacco South.....	474 MP
The farm real estate situation, 1939-40, 1940-41, and 1941-42.....	662 C

Farm Management—Continued.

	<i>Order No.</i>
The farm real estate situation, 1943-44.....	721 C
Frost and the prevention of frost damage.....	1588 F
Getting established on the land.....	21 DS
Getting started in farming.....	1961 F
Kentucky farm handbook, 1941: State and Federal agricultural services.....	Use title
Minnesota farm handbook, 1941: State and Federal agricultural services.....	Use title
New Hampshire farm handbook, 1941: State and Federal agricultural services.....	Use title
North Carolina farm handbook, 1941: State and Federal agricultural services.....	Use title
On the level—contour cultivation in conservation farming.....	Use title
Part-time farming.....	1966 F
Planning the farm for profit and stability.....	1965 F
Planning the farmstead.....	1132 F
Plowing terraced land.....	214 L
Protecting field borders.....	188 L
Seedtime and harvest today.....	485 MP
Shall I be a farmer?.....	105 AWI
Soil-depleting, soil-conserving and soil-building crops.....	165 L
Western ground waters and food production	504 MP
What post-war policies for agriculture?.....	7 FW

Feeds—*See* under specific crop.

Fertilizers—

Conservation of fertilizer materials from minor sources.....	136 MP
Granular ammonium nitrate, a high-analysis, low-cost, all-purpose nitrogen fertilizer.....	81 AWI
Home mixing of fertilizers.....	70 L
How much fertilizer shall I use?.....	18 AIS
The liming of soils.....	1845 F
Nitrogen-fixing bacteria and legumes.....	1784 F
Production and agricultural use of sodium nitrate.....	436 C
Sources and available supplies of commercial fertilizers.....	400 MP
Summer crops for green manure and soil improvement.....	1750 F
Winter legumes for green manure in Cotton Belt.....	1663 F

Fiber Crops—*See also* under Cotton; Flax.

Broomcorn: Growing and handling.....	1631 F
Hemp.....	1935 F
Ramie fiber production.....	585 C
Your country's armed services need milkweed floss.....	94 AWI

Fire Fighting and Prevention—

Fire-protective construction on the farm.....	1590 F
Fire safeguards for the farm.....	1643 F
Fireproofing Christmas trees.....	193 L
Fireproofing fabrics.....	1786 F
Fires on farms.....	44 L
Preventing destructive fires in southern woodlands.....	1926 F

Fire Fighting and Prevention—Continued. *Order No.*

Protection of buildings and farm property from lightning.....	1512 F
Safe use and storage of gasoline and kero- sene on the farm.....	1678 F

Fish—

Fish for food from farm ponds.....	1938 F
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Flax—

\$5 an acre—to help you increase flaxseed production and help win the war.....	12 AIS
Flax-fiber production.....	1728 F
Flaxseed production in the far Western States.....	1793 F
Flaxseed production in the North Central States.....	1747 F
Six steps in grading flaxseed.....	37 AWI

Flaxseed—*See under Flax.***Flood Control—**

Conservation farming practices and flood control.....	253 MP
First aid for flooded homes and farms.....	Use title

Forage Crops—*See also under Alfalfa; Clo-
ver; Grasses; Legumes; Soybeans.*

The armyworm and its control.....	1850 F
Birdsfoot trefoil and big trefoil.....	625 C
Bur-clover cultivation and utilization.....	1741 F
Control of common white grub in cereal and forage crops.....	1798 F
Cowpeas: Culture and varieties.....	1148 F
Cowpeas: Utilization.....	1153 F
Culture and pests of field peas.....	1803 F
The culture and use of sorghums for forage..	1844 F
Forage for fall feeding.....	62 AWI
Grasshoppers and their control.....	1828 F
Growing root crops for livestock.....	1699 F
Hay stackers and their use.....	1615 F
High-grade alfalfa hay: Methods of produc- ing, baling, and loading for market.....	1539 F
How to control billbugs destructive to cereal and forage crops.....	1003 F
How to fight the chinch bug.....	1780 F
Important western browse plants.....	101 MP
Irrigated pastures for forage production and soil conservation.....	1973 F
Kobe, a superior lespedeza.....	240 L
Kudzu as a farm crop.....	1923 F
Kudzu for erosion control in the Southeast..	1840 F
Lespedeza culture and utilization.....	1852 F
The making and feeding of silage.....	578 F
Making high-grade hay.....	97 AWI
Marketing the cowpea seed crop.....	1308 F
Measuring hay in stacks.....	72 L
Methods and costs of filling silos in the North Central States.....	1725 F
The Mexican bean beetle in the East, and its control.....	1624 F
Mormon crickets and their control.....	1928 F
Nitrogen-fixing bacteria and legumes.....	1784 F
The Texas leaf-cutting ant and its control....	494 C

Forage Crops—Continued.*Order No.*

The velvetbean.....	1276 F
Vetch culture and uses.....	1740 F
Vine-mesquite for erosion control on south-western ranges.....	114 L
Webworms injurious to cereal and forage crops, and their control.....	1258 F
Weevils in beans and peas.....	1275 F
Wireworms and their control on irrigated lands.....	1866 F

Forest Products—

Equipment and methods for harvesting farm woodland products.....	1907 F
Farm buildings from home-grown timber in the South.....	1975 F
Harvesting and selling seed of southern pines.....	156 L
How to cut southern farm timber for steady profit.....	153 L
Measuring and marketing farm timber.....	1210 F
More turpentine, less scar, better pine.....	83 L
Mr. Farmer—send your logs to war.....	57 A WI
Operating small sawmills in wartime.....	509 MP
The preservative treatment of farm timbers.....	744 F
Production of naval stores.....	476 MP
Selling black walnut timber.....	1459 F
Turpentine still buildings and equipment.....	387 MP
The use of logs and poles in farm construction.....	1660 F
Wartime harvests from farm woodlands.....	80 A WI
What forests give.....	Use title

PLENTY OF TIMBER ???

This nation's forests are not being grown as fast as they are being depleted. We have been using up our growing stock of timber and failing to make adequate provision for new growth. Timber cut or destroyed in 1943 was 50 percent more than total growth. See publications under "Forestry."

Forestry—*Order No.*

Arbor Day: Its purpose and observance.....	1492 F
Better management on southern Coastal forest ranges.....	17 AIS
The Black Hills beetle, a serious enemy of Rocky Mountain pines.....	1824 F
Cankerworms.....	183 L
Care and improvement of the farm woods....	1177 F
Community forests.....	Use title
Cooperative management and marketing for the woodland owner.....	1927 F
Don't kill the forest goose.....	13 AIS
Dual-purpose pines.....	168 L
The eastern tent caterpillar.....	161 L
Eradication of the cultivated black currant in white pine regions.....	175 L
Farm woodland management in the Western Gulf Region.....	29 AIS
The farm woods: A savings bank paying interest.....	29 L

Forestry—Continued.

	Order No.
Forest farming.....	1794 F
Forestry and farm income.....	1117 F
Forestry and permanent prosperity.....	247 MP
Growing and planting hardwood seedlings on the farm.....	1123 F
Growing black locust trees.....	1628 F
Growing Christmas holly on the farm.....	1693 F
Growing nursery stock of southern pines.....	155 L
Guide for cutting Allegheny northern hard- woods.....	3 AIS
Guide for cutting eastern white pine.....	7 AIS
Guide for cutting loblolly pine of the East- ern Shore.....	2 AIS
Guide for cutting New England northern hardwoods.....	4 AIS
Guide for cutting oak forests.....	5 AIS
Guide for cutting red spruce.....	6 AIS
Guides for cutting timber in the Northeast..	90 AWI
How to cut southern farm timber for steady profit.....	153 L
Intensive projects under the Cooperative Farm Forestry Act.....	208 L
Knots in second-growth pine and the desir- ability of pruning.....	307 MP
Living and forest lands.....	388 MP
Loblolly pine primer.....	1517 F
Long-leaf pine primer.....	1486 F
The mountain pine beetle, an important enemy of western pines.....	664 C
Planting southern pines.....	159 L
Prevent tanbark deterioration.....	82 AWI
Preventing damage by Lyctus powder-post beetles.....	1477 F
Protect hardwood stands from grazing.....	86 L
Protect white pine from blister rust.....	22 MP
Protection of log cabins, rustic work, and unseasoned wood from injurious insects...	1582 F
Pruning southern pines.....	1892 F
Pulpwood crops in the Northeast.....	57 L
Reducing losses from tree diseases in eastern forests and farm woodlands.....	1887 F
A sawfly injurious to young pines.....	1259 F
Shortleaf pine.....	1671 F
Slash pine.....	1256 F
The spruce budworm.....	242 L
State forests for public use.....	373 MP
Treatment of white pines infected with blis- ter rust.....	1885 F
What are we aiming at? A forest conserva- tion program.....	10 AIS
The windbreak as a farm asset.....	1405 F
Woodlands in the farm plan.....	1940 F
The work of the U. S. Forest Service....	290 MP

Fruits—See also under Apples; Berries; Citrus Fruits; Grapes; Melons; Peaches; Pears.

Blight of apples, pears, and quinces.....	187 L
Cankerworms.....	183 L
Containers for fruits and vegetables.....	1821 F
Control of aphids injurious to orchard fruits, currant, gooseberry, and grape.....	1128 F
Control of cherry leaf spot.....	1053 F
Date culture in the United States.....	728 C

Fruits—Continued.*Order No.*

Date growing in the United States.....	170 L
Deciduous-fruit improvement through tree-performance records.....	1696 F
Dwarf fruits.....	178 L
The eastern tent caterpillar.....	161 L
Frost and the prevention of frost damage.....	1588 F
Grafting-wax melter.....	202 L
Growing cherries east of the Rocky Mountains.....	776 F
Growing fruit for home use in the Great Plains area.....	727 F
Growing peaches: Sites and cultural methods.....	917 F
Harvest sprays for the control of fruit drop..	685 C
The home fruit garden in the central Southwestern States.....	221 L
The home fruit garden in the East Central and Middle Atlantic States.....	218 L
The home fruit garden in the Northeastern and North Central States.....	227 L
The home fruit garden in the northern Great Plains, northern Mountain, and Intermountain States.....	222 L
The home fruit garden in the Pacific Coast States and Arizona.....	224 L
The home fruit garden in the Southeastern and central Southern States.....	219 L
The home fruit garden on the northern Great Plains.....	1522 F
The Japanese beetle and its control.....	1856 F
Land slugs and snails and their control.....	1895 F
Lubricating-oil sprays for use on dormant fruit trees.....	1676 F
The native papaw.....	179 L
The native persimmon.....	685 F
Olive growing in the southwestern United States.....	1249 F
Orchard bark beetles and pinhole borers, and how to control them.....	763 F
Orchard insects of the Pacific Northwest and their control.....	270 C
Orchard irrigation.....	1518 F
The oriental persimmon.....	194 L
Papaya production in the United States.....	633 C
Plum and prune growing in the Pacific States.....	1372 F
Preventing damage to commercial dried fruits by the raisin moth.....	236 L
Quince growing.....	158 L
Spray-residue removal from apples and other fruits.....	1752 F
Statistics of fruits, vegetables, melons, and tree nuts, 1944.....	87 SAS
Why fruit trees fail to bear.....	172 L

Fuel—*See* under Forest Products; under BULLETINS FOR THE HOME-MAKER: Heating.

Gardens, Truck—*See also* under Cabbages; Cucumbers; Onions; Potatoes; Sweet-potatoes; Tomatoes.

Asparagus culture.....	1646 F
Bacterial wilt of corn.....	1878 F

Gardens, Truck—Continued.	<i>Order No.</i>
Bean bacterial wilt.....	174 L
Bean diseases and their control.....	1692 F
Bean growing in northern Idaho, eastern Washington, and eastern Oregon.....	1509 F
The beet leafhopper.....	1886 F
Cauliflower and broccoli varieties and culture.....	1957 F
Celery growing.....	1269 F
Containers for fruits and vegetables.....	1821 F
Control of Mexican bean beetle in irrigated districts in the West.....	675 C
Control of mole crickets by use of poisoned baits.....	237 L
Culture and uses of okra.....	232 F
The culture of table beets.....	127 L
The dasheen: A southern root crop for home use and market.....	1396 F
The farm garden.....	1673 F
The freezing temperature of some fruits, vegetables, and florists' stocks.....	447 C
Growing field beans in humid areas.....	223 L
Growing the Jerusalem-artichoke.....	116 L
Growing peas for canning and freezing.....	1920 F
The harlequin bug and its control.....	1712 F
Insecticides are ammunition, use them wisely.....	40 AWI

YEARBOOKS

No yearbooks have been issued since 1942.

Gardens, Truck—Continued.	<i>Order No.</i>
Land slugs and snails and their control.....	1895 F
Lettuce growing in greenhouses.....	1418 F
Lettuce varieties and culture.....	1953 F
The marketing of greens.....	644 C
The Mexican bean beetle in the East and its control.....	1624 F
Mineral-oil treatment of sweet corn for earworm control.....	657 C
The pea aphid on peas and methods for its control.....	1945 F
Pea diseases and their control.....	1735 F
The pepper weevil.....	226 L
Preparation of bunched beets, carrots, and turnips for market.....	1594 F
Production and preparation of horseradish..	129 L
Production of carrots.....	125 L
Production of eggplant.....	131 L
Production of garlic.....	138 L
Production of kale.....	143 L
Production of parsley.....	136 L
Production of parsnips.....	154 L
Production of peppers.....	140 L
Production of pumpkins and squashes.....	141 L
Production of radishes.....	157 L
Production of roselle.....	139 L
Production of salsify or vegetable-oyster.....	135 L
Production of spinach.....	128 L
Production of turnips and rutabagas.....	142 L
Production of water cress.....	134 L
Protecting market sweet corn from the European corn borer.....	225 L

Gardens, Truck—Continued.*Order No.*

Rhubarb forcing.....	137 L
Rhubarb production.....	126 L
Roadside markets.....	68 L
Seed peas for the canner.....	1253 F
Snap beans for marketing, canning, and freezing.....	1915 F
Statistics of fruits, vegetables, melons, and tree nuts, 1944.....	87 SAS
Storage of vegetable seeds.....	220 L
The turnip aphid in the Southern States and methods for its control.....	1863 F
Twelve points in grading edible beans.....	99 AWI
Vegetable seeds for the home and market garden.....	1390 F
The vegetable weevil.....	530 C
Weevils in beans and peas.....	1275 F
Wireworms and their control on irrigated lands.....	1866 F

Goats—

The Angora goat.....	1203 F
Diseases of sheep and goats.....	1943 F
Milk goats.....	920 F
Sheep and goat lice: Methods of control and eradication.....	13 L

Grains—*See also* under Barley; Corn; Oats; Rice; Sorghums; Wheat.

The armyworm and its control.....	1850 F
Broomcorn: Growing and handling.....	1631 F
Control of common white grubs in cereal and forage crops.....	1798 F
Control of insect pests of grain in elevator storage.....	1880 F
Control of insects attacking grain in farm storage.....	1811 F
Cutworms and their control in corn and other cereal crops.....	739 F
A dangerous neighbor for wheat, oats, barley, and rye (Barberry).....	131 MP
The fall armyworm, or grassworm, and its control.....	752 F
Farm bulk storage for small grains.....	1636 F
Flour-mill insects and their control.....	390 C
Grain grading primer.....	325 MP
Grasshoppers and their control.....	1828 F
The Great Basin wireworm in the Pacific Northwest.....	1657 F
The green-bug or spring grain-aphis: How to prevent its periodical outbreaks.....	1217 F
Growing buckwheat.....	1835 F
The hessian fly and how losses from it can be avoided.....	1627 F
How to control billbugs destructive to cereal and forage crops.....	1003 F
How to fight the chinch bug.....	1780 F
Irrigation of small grains.....	1556 F
Mealworms.....	195 L
Methods and costs of filling silos in the North Central States.....	1725 F
The nematode disease of wheat and rye.....	1607 F
Popcorn.....	1679 F
Proso, or hog millet.....	1162 F

Grains—Continued.*Order No.*

The rusts of cereal crops.....	341 C
Statistics of grains, 1944.....	84 SAS
Stored-grain pests.....	1260 F
Treat seed grain.....	219 MP
Webworms injurious to cereal and forage crops and their control.....	1258 F

Grapes—

The bud-graft method of propagating vinifera grape varieties on root stocks.....	173 L
Conserving soil and moisture in orchards and vineyards.....	1970 F
Control of aphids injurious to orchard fruits, currant, gooseberry, and grape.....	1128 F
Control of grape diseases and insects in eastern United States.....	1893 F
Grapes for different regions.....	1936 F
Preparation of eastern grapes for market.....	1558 F

Grasses—See also under Range Management.

The armyworm and its control.....	1850 F
Crested wheatgrass.....	104 L
Cultivated grasses of secondary importance	1433 F
The fall armyworm, or grassworm, and its control.....	752 F
How to keep and increase black grama on southwestern ranges.....	180 L
Huron timothy.....	99 L
Important cultivated grasses.....	1254 F
The production of Johnson grass for hay and pasturage.....	1597 F
Reed canary grass.....	1602 F
The ryegrasses.....	196 L
Sudan grass.....	1126 F
The timothy crop.....	171 L
Timothy seed production.....	115 L

Hay—See under Forage Crops.**Herbs—See under Drug Plants.****Hides—**

Country hides and skins: Skinning, curing, and marketing.....	1055 F
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Hogs—

Castration of hogs.....	1357 F
Controlling kidney worms in swine in the Southern States.....	108 L
Controlling lungworms of swine.....	118 L
Curing pork country style.....	108 AWI
Diseases of swine.....	1914 F
Fitting, showing, and judging hogs.....	1455 F
Hog cholera: Prevention and treatment.....	834 F
Hog lice and hog mange: Methods of control and eradication.....	1085 F
Hog-lot equipment.....	1490 F
Internal parasites of swine.....	1787 F
Pork on the farm: Killing, curing, and canning.....	1186 F
Practical hog houses.....	1487 F
The prevention of roundworms in pigs.....	5 L
Self-feeding versus hand-feeding sows and litters.....	1504 F

Hogs—Continued.	<i>Order No.</i>
Smokehouses and hog slaughtering equipment.....	68 AWI
Statistics of beef cattle, hogs, sheep, horses, and mules, 1944.....	89 SAS
Swine production.....	1437 F
Trichinosis: A disease caused by eating raw pork.....	34 L
Tuberculosis of hogs.....	781 F

Honey—*See under Bees.*

Horses—

Breaking and training colts.....	1368 F
Breeds of draft horses.....	619 F
Breeds of light horses.....	952 F
Care and management of farm work horses..	1419 F
Dourine of horses.....	1146 F
Farm horseshoeing.....	1535 F
Feeding horses.....	1030 F
Horse bots and their control.....	1503 F
Horse-breeding suggestions for farmers.....	803 F
How to select a sound horse.....	779 F
Infectious anemia (swamp fever).....	1819 F
Parasites and parasitic diseases of horses.....	148 C
Statistics of beef cattle, hogs, sheep, horses, and mules, 1944.....	89 SAS

Ice—

Harvesting and storing ice on the farm.....	1078 F
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DDT

Publicity given to DDT as an insecticide has created wide interest in its possible uses and now that quantities are available for agricultural and civilian purposes, many inquiries regarding it are being received by the Department. For information concerning the results to be expected from its use, write Bureau of Entomology and Plant Quarantine, U. S. Department of Agriculture, Washington 25, D. C.

Insects—Insecticides—*See under animal or crop attacked.*

Note.—Some information on insects is often included in bulletins on general care and culture of animals and crops. Information on control of insects includes the proper insecticide to use.

Irrigation—

	<i>Order No.</i>
Control of the Mexican bean beetle in irrigated districts in the West.....	675 C
The drainage of irrigated farms.....	805 F
Irrigated pastures for forage production and soil conservation.....	1973 F
Irrigation of small grain.....	1556 F
Irrigation problems in citrus orchards.....	1876 F
Orchard irrigation.....	1518 F
Practical irrigation.....	1922 F
Small irrigation pumping plants.....	1857 F
Sugar-beet culture under irrigation in the northern Great Plains.....	1867 F
Supplemental irrigation.....	1846 F

Labor—

	<i>Order No.</i>
4-H in war and peace.....	115 AWI
Start them right.....	45 AWI
Your country's armed services need milk-weed floss.....	94 AWI

Leases—*See under Farm Finances and Records.*

Legumes—*See also under Forage Crops; Soybeans.*

Legume cover crops to boost production in the South.....	67 AWI
Legume seed production in the North.....	49 AWI
Lupines, new legumes for the South.....	1946 F
Nitrogen-fixing bacteria and legumes.....	1784 F
Winter legumes for green manure in the Cotton Belt.....	1663 F

Livestock—

Anthrax.....	1736 F
Artificial insemination in livestock breeding	567 C
Blackleg: Its nature, cause, and prevention..	1355 F
Determining the age of farm animals by their teeth.....	1721 F
The disinfection of stables.....	954 F
Feeding cottonseed products to livestock.....	1179 F
Flytraps and their operation.....	734 F
Foot-and-mouth disease.....	666 F
Good pastures.....	1942 F
Growing and feeding grain sorghums.....	1764 F
Growing root crops for livestock.....	1699 F
A handbook for better feeding of livestock....	12 MC
Larkspur or "poison weed".....	988 F
Livestock for small farms.....	1753 F
The locoweed disease.....	1054 F
Maintaining the health of livestock in transit.....	38 L
The making and feeding of silage.....	578 F
Marketing farm produce by parcel post.....	1551 F
Poisoning of livestock by plants that produce hydrocyanic acid.....	88 L
Saving livestock from starvation on southwestern ranges.....	1428 F
Screwworm control.....	162 L
Some common disinfectants.....	926 F
The spinose ear tick and methods of treating infested animals.....	980 F
The stable fly: How to prevent its annoyance and its losses to livestock.....	1097 F
The stock-poisoning death camas.....	1273 F
Stock-poisoning plants of the range.....	1245 DB
Tick fever.....	1625 F
Tuberculosis in livestock: Detection, control, and eradication.....	1069 F
U. S. graded and stamped meat.....	122 L
Ways to save young livestock.....	1 L

Machinery and Other Equipment—

The barrel seed scarifier.....	107 L
Care and maintenance of cotton-gin saws and ribs.....	393 C
Care and repair of cotton-gin brushes.....	467 C
Care and repair of mowers and binders.....	1754 F

Machinery and Other Equipment—Continued.

	<i>Order No.</i>
Care and use of rope on the farm.....	1931 F
Care of milk utensils on the farm.....	1675 F
Cotton-gin maintenance.....	216 L
Drying seed cotton.....	181 L
Effects of feeds and saw speeds on cotton turn-out and quality.....	151 L
Electric light for the farmstead.....	1838 F
Equipment and methods for harvesting farm woodland products.....	1907 F
Equipment for farm sheep raising.....	810 F
Farm fences.....	1832 F
Farm plumbing.....	1426 F
Feed-lot and ranch equipment for beef cat- tle.....	1584 F
Flytraps and their operation.....	734 F
Ginning cotton.....	1748 F
Grafting-wax melter.....	202 L
Hay stackers and their use.....	1615 F
Hog-lot equipment.....	1490 F
Hotbeds and coldframes.....	1743 F
Implements and methods of tillage to con- trol soil blowing on the northern Great Plains.....	1797 F
Methods and costs of filling silos in the North Central States.....	1725 F
Methods and costs of husking corn in the field.....	1715 F
Modernizing cotton gins.....	1802 F
Plowing with mold-board plows.....	1690 F
Preventing gin damage to cotton.....	169 L
Protection of buildings and farm property from lightning.....	1512 F
The rag-doll seed tester: Its use in determin- ing what ears of corn are fit for seed.....	948 F
Safe use and storage of gasoline and kero- sene on the farm.....	1678 F
Silo types and construction.....	1820 F
Small irrigation pumping plants.....	1857 F
Smokehouses and hog slaughtering equip- ment.....	68 AWI
Sugar-beet blocking by machinery.....	1933 F
Turpentine still building and equipment.....	387 MP
Use of farm machinery for corn-borer con- trol in the one-generation area.....	321 C
Wooden fences and gates that conserve criti- cal materials.....	24 AWI

Marketing—*See* under specific animal or crop.

Medicinal Plants—*See* under Drug Plants.

Melons—

The melon aphid and its control.....	1499 F
Statistics of fruits, vegetables, melons, and tree nuts, 1944.....	87 SAS

Mules—

Infectious anemia (swamp fever).....	1819 F
Mule production.....	1341 F
Statistics of beef cattle, hogs, sheep, horses, and mules, 1944.....	89 SAS

Mushrooms—	<i>Order No.</i>
Mushroom growing in the United States.....	1875 F
Nuts— <i>See also</i> under Peanuts.	
Grafting-wax melter.....	202 L
Insects and diseases of the pecan and their control.....	1829 F
Nut-tree propagation.....	1501 F
Planting black walnut.....	84 L
Statistics of fruits, vegetables, melons, and tree nuts, 1944.....	87 SAS
Two new varieties of almond: The Jordano and the Harpareil.....	542 C
Oats—	
A dangerous neighbor for wheat, oats, barley, and rye (Barberry).....	131 MP
Disease-resistant and hardy oats for the South.....	1947 F
Fall-sown oat production.....	1640 F
Grow disease-resistant oats.....	1941 F
Oats in the North Central States.....	1581 F
Oats in the Northeastern States.....	1659 F
Oats in the western half of the United States.....	1611 F
Spring-sown red oats.....	1583 F
Onions—	
Growing the transplant onion crop.....	1956 F
Marketing onions.....	555 T
Onion culture.....	354 F
Onion diseases and their control.....	1060 F
Pastures—	
Good pastures.....	1942 F
Irrigated pastures for forage production and soil conservation.....	1973 F
A pasture handbook.....	194 MP
Pastures to hold and enrich the soil.....	1900 F
Peaches—	
Growing peaches: Sites and cultural methods.....	917 F
Insect pests of the peach in the Eastern States.....	1861 F
The peach borer: How to prevent or lessen its ravages; the paradichlorobenzine treatment.....	1246 F
Peach brown rot and scab.....	1527 F
Peach mosaic: Its identification and control.....	427 C
Preparing peaches for market.....	1702 F
Peanuts—	
Marketing peanuts and peanut products.....	416 MP
Peanut growing.....	1656 F
Peanuts pack a punch.....	9 AWI
Pears—	
Blight of apples, pears, and quinces.....	187 L
Handling and preparing the Kieffer pear for use as food.....	1796 F
Pear growing in the Pacific Coast States.....	1739 F

Poisonous Plants—*Order No.*

Larkspur or "poison weed"	988 F
The locoweed disease.....	1054 F
Poison-ivy, poison-oak, and poison sumac....	1972 F
Poisoning of livestock by plants that produce hydrocyanic acid.....	88 L
The stock-poisoning death camas.....	1273 F

Post-war—

Farmers look at post-war prospects.....	20 AIS
If you're thinking of a little place in the country.....	14 AIS
International trade increases demand for farm products.....	1 AIS
A post-war foreign trade program for United States agriculture.....	15 AIS
Some questions and answers on where and how to get a farm.....	19 AIS
What peace can mean to American farmers: Post-war agriculture and employment.....	562 MP

PUBLICATIONS OF INTEREST TO VETERANS

Shall I Be a Farmer?—AWI 105.

Some Questions and Answers on Where and How to Get a Farm—AIS 19.

Getting Started in Farming—FB 1961.

Planning the Farm for Profit and Stability—FB 1965.

Part-Time Farming—FB 1966.

Farm Land Values and the War—FW 1.

About That Farm You're Going to Buy—FCA Cir. E-29.

Potatoes—*Order No.*

Good seed potatoes give best results.....	88 AWI
Marketing the late crop of potatoes.....	475 C
Potato diseases and their control.....	1881 F
Potato production in the Northeastern and North Central States.....	1958 F
Potato production in the Southern States....	1904 F
Potato production in the Western States.....	1843 F
Protecting potatoes from late blight.....	18 AWI

Poultry—

Business records for poultry keepers.....	1614 F
Capons and caponizing.....	849 F
Controlling gapeworms in poultry.....	207 L
Dairy and poultry statistics, 1944.....	90 SAS
Diseases and parasites of poultry.....	1652 F
Dressing and packing turkeys for market.....	1694 F
Duck raising.....	697 F
Eradicating tuberculosis from poultry and swine.....	102 L
Farm poultry raising.....	1524 F
The feeding of chickens.....	1841 F
Fowl paralysis.....	628 C
The fowl tick and how premises may be freed from it.....	1070 F
Functional requirements in designing laying houses for poultry.....	738 C

Poultry—Continued.

	Order No.
Goose raising.....	767 F
Grading dressed turkeys.....	1815 F
The guinea fowl.....	1391 F
Incubation and brooding of chickens.....	1538 F
Marketing poultry.....	1377 F
Mites and lice on poultry.....	801 F
Poultry houses and fixtures.....	1554 F
Poultry keeping in back yards.....	1508 F
Selecting breeding stock for broiler production.....	233 L
Selecting hens for egg production.....	1727 F
Squab raising.....	684 F
Standard breeds and varieties of chickens: I. American, Asiatic, English, and Mediterranean classes.....	1506 F
Standard breeds and varieties of chickens: II. Continental, European, Oriental, and miscellaneous classes.....	1507 F
Turkey raising.....	1409 F
Wartime feed mixtures for chickens.....	48 AWI

Range Management—See also under

Grasses.

Artificial reseeding on oak-brush range in central Utah.....	458 C
Artificial reseeding on western mountain range lands.....	178 C
Beef-cattle production in the range area.....	1395 F
Crops against the wind on the southern Great Plains.....	1833 F
How to graze blue grama on southwestern ranges.....	215 L
How to keep and increase black grama on southwestern ranges.....	180 L
Important western browse plants.....	101 MP
Improving range conditions for wartime livestock production.....	1921 F
Indicators of southwestern range conditions.....	1782 F
Judging conditions and utilization of short-grass ranges on the Central Great Plains..	1949 F
Moderate grazing pays on California annual-type ranges.....	239 L
Pricklypear control on short-grass range in the central Great Plains.....	210 L
Reseeding to increase the yield of Montana range lands.....	1924 F
Sagebrush burning—good and bad.....	1948 F
Sagebrush to grass.....	27 AIS
Saving livestock from starvation on southwestern ranges.....	1428 F
Southwestern stockman—play to win.....	74 AWI
The use of salt in range management.....	379 DC
The utilization of browse forage as summer range for cattle in southwestern Utah.....	62 C
Vine-mesquite for erosion control on southwestern ranges.....	114 L

Rice—

Diseases of rice.....	1854 F
Field infestation by insects that injure rice in storage.....	602 C
Handling rough rice to produce high grades..	1420 F
How to grow rice in the Sacramento Valley..	1240 F

Rice—Continued.	<i>Order No.</i>
Insect pests of stored rice and their control..	1906 F
Rice culture in the Southern States.....	1808 F
Rice-field insects.....	632 C
Rice varieties and their comparative yields in the United States.....	612 C
When to cut rice.....	148 L

Safety—*See* under Accident Prevention; Fire Fighting and Prevention; Labor.

Seeds—

The barrel seed scarifier.....	107 L
Chalcid control in alfalfa-seed production....	1642 F
Cotton ginning for pure-seed preservation....	217 L
Cottonseed treatment.....	198 L
Drying seed cotton.....	181 L
\$5 an acre—to help you increase flaxseed production and help win the war.....	12 AIS
Flaxseed production in the far western States.....	1793 F
Flaxseed production in the North Central States.....	1747 F
Good seed potatoes give best results.....	88 AWI
Grass seed production.....	43 AWI
Growing and planting hardwood seedlings on the farm.....	1123 F
Growing nursery stock of southern pines.....	155 L
Harvesting and selling seed of southern pines.....	156 L
Legume seed production in the North.....	49 AWI
Marketing the cowpea seed crop.....	1308 F

NO SEEDS

The United States Department of Agriculture
has no seeds for sale or for free distribution.

Seeds—Continued.	<i>Order No.</i>
The rag-doll seed tester: Its use in determin- ing what ears of corn are fit for seed.....	948 F
Red-clover seed production in the Inter- mountain States.....	93 L
The red harvester ant and how to subdue it..	1668 F
Removing smut balls from seed wheat.....	361 C
Rules and recommendations for testing seeds.....	480 C
Seed corn.....	1822 F
Seed peas for the canner.....	1253 F
6 steps in grading flaxseed.....	37 AWI
Soybean hay and seed production.....	1605 F
Sphagnum moss for seed germination.....	243 L
Storage of vegetable seeds.....	220 L
Timothy seed production.....	115 L
Treat seed grain.....	219 MP
Vegetable seed treatments.....	1862 F
Vegetable seeds for the home and market garden.....	1390 F

Sheep—

Breeds of sheep for the farm.....	576 F
Castrating and docking lambs.....	1134 F
Diseases of sheep and goats.....	1943 F
Equipment for farm sheep raising.....	810 F

Sheep—Continued.

	<i>Order No.</i>
Farm sheep raising for beginners.....	840 F
Grading wool.....	1805 F
Judging sheep.....	1199 F
Karakul sheep.....	1632 F
Lamb and mutton on the farm.....	1807 F
Management of sheep on range infested with orange sne zeweed.....	691 C
Nodular worm disease of sheep.....	228 L
Parasites and parasitic diseases of sheep.....	1330 F
Preparing wool for market.....	92 L
Preparing your wool for sale.....	Use title
Raising sheep on temporary pastures.....	1181 F
Range sheep production.....	1710 F
Sheep and goat lice: Methods of control and eradication..	13 L
Sheep-killing dogs.....	1268 F
Sheep scab.....	713 F
The sheep tick and its eradication by dip- ping.....	798 F
Statistics of beef cattle, hogs, sheep, horses and mules, 1944.....	89 SAS

Silage—See also under specific crop.

Estimating the quantity of settled corn sil- age in a silo.....	603 C
The making and feeding of silage.....	578 F
Making grass silage by the wilting method..	238 L
Methods and costs of filling silos in the North Central States.....	1725 F
Silo types and construction.....	1820 F

Silos—See under Silage.**Skins—See under Hides.****Soil and Water Conservation—**

Can you also profit from soil conservation?	98 AWI
Classifying land for conservation farming....	1853 F
Conservation farming practices and flood control.....	253 MP
Conserving soil and moisture in orchards and vineyards.....	1970 F
Contour farming boosts yields.....	23 AWI
Contoured acres fight.....	Use title
Controlling coastal sand dunes in the Pacific Northwest.....	660 C
Cover crops for soil conservation.....	1758 F
Crops against the wind on the southern Great Plains.....	1833 F
Emergency wind-erosion control.....	430 C
Erosion on roads and adjacent lands.....	164 L
Guarding a heritage.....	Use title
A guide to conservation practices for Ohio....	16 AIS
Help the land, help the war.....	Use title
Implements and methods of tillage to con- trol soil blowing on the northern Great Plains.....	1797 F
Irrigated pastures for forage production and soil conservation.....	1973 F
Kudzu for erosion control in the Southeast..	1840 F
The land we defend.....	Use title
More food through conservation farming.....	1909 F

Soil and Water Conservation—Continued.	<i>Order No.</i>
Mulching to establish vegetation on eroded areas of the Southeast.....	190 L
The Nichols terrace: An improved channel-type terrace for the Southeast.....	1790 F
On the level—contour cultivation in conservation farming.....	Use title
Plowing for terrace maintenance in the South.....	Use title
Plowing terraced land.....	214 L
Preventing soil blowing on the southern Great Plains.....	1771 F
Prevention and control of gullies.....	1813 F
Protect terrace outlets with grass for food production.....	79 AWI
Protecting field borders.....	188 L
Publications and visual information on soil conservation.....	446 MP
Regrassing for soil protection in the Southwest.....	1913 F
Saving soil with sod in the Ohio Valley region.....	1836 F
Soil conservation districts in action on the land.....	448 MP
Soil defense in the Northeast.....	1810 F
Soil defense in the Pacific Southwest.....	1848 F
Soil defense in the South.....	1809 F
Soil-depleting, soil-conserving, and soil-building crops....	165 L
Strip cropping for war production.....	1919 F
Stubble-mulch farming for soil defense.....	1917 F
Summer crops for green manure and soil improvement.....	1750 F
Terrace construction with small equipment in the South.....	Use title

CONSERVATION FARMING IS VITAL

Conservation of our productive resources of soil and water was never more important to the nation than it is today. It pays in increased production and in maintenance of your farm's production capacity. The nearest Soil Conservation District office or County Agent will be glad to help you get started. Many of the Soil and Water Conservation publications listed herein will be helpful, too.

Soil and Water Conservation—Continued.	<i>Order No.</i>
Terracing for soil and water conservation	1789 F
Three introduced lovegrasses for soil conservation.....	730 C
Vine-mesquite for erosion control on southwestern ranges.....	114 L
Wildlife management through soil conservation on farms in the Northeast.....	1868 F
Winter legumes for green manure in the Cotton Belt.....	1663 F
Sorghums—	
Broomcorn: Growing and handling.....	1631 F
The culture and use of sorghums for forage..	1844 F
Growing and feeding grain sorghums.....	1764 F
The production of Johnson grass for hay and pasturage.....	1597 F

Sorghums—Continued.*Order No.*

Sorghum diseases and their control.....	1959 F
The sorghum midge, with suggestions for control.....	1566 F
Sorgo for sirup production: Culture, harvesting, and handling.....	1619 F
Sudan grass.....	1126 F
The sugarcane borer.....	1884 F
10 steps in grading grain sorghums.....	36 AWI

Soybeans—

9 steps in grading soybeans.....	35 AWI
Save weather-damaged soybeans. Our country needs this crop.....	71 AWI
Soil conservation aids soybean production....	92 AWI
Soybean diseases and their control.....	1937 F
Soybean hay and seed production.....	1605 F
Soybean utilization.....	1617 F
Soybeans: Culture and varieties.....	1520 F
Soybeans for oil.....	10 AWI

Storage—

Diseases of apples in storage.....	1160 F
Farm bulk storage of small grains.....	1636 F
Handling and storing small lots of dates at home.....	553 C
Harvesting and storing ice on the farm.....	1078 F
Home storage of vegetables and fruits.....	1939 F
Storage of sweetpotatoes.....	1442 F
Storage of vegetable seeds.....	220 L

THE PROSPECTIVE PART-TIME FARMER

Ask for a copy of AIS-14, "If You're Thinking of a Little Place in the Country."

Subsistence Farming—*Order No.*

Getting established on the land.....	21 DS
If you're thinking of a little place in the country.....	14 AIS
Livestock for small farms.....	1753 F
Part-time farming.....	1966 F
Planning a subsistence homestead.....	1733 F

Sugar Crops—

The beet leafhopper.....	1886 F
Control of sugar-beet nematode by crop rotation.....	1514 F
Farm production of sugarcane sirup.....	1874 F
Important sugar-beet byproducts and their utilization.....	1718 F
Production of maple sirup and sugar.....	1366 F
Sorgo for sirup production: Culture, harvesting, and handling.....	1619 F
Statistics of cotton, sugar, and tobacco, 1944.....	85 SAS
Sugar-beet blocking by machinery.....	1933 F
Sugar-beet culture in the humid area of the United States.....	1637 F
Sugar-beet culture in the intermountain area with curly top resistant varieties.....	1903 F

Sugar Crops—Continued.*Order No.*

Sugar-beet culture under irrigation in the northern Great Plains.....	1867 F
The sugarcane borer.....	1884 F
Two new varieties of sugarcane for sirup production.....	461 C

Sweetpotatoes—

Saving sweetpotatoes from black rot.....	27 AWI
Storage of sweetpotatoes.....	1442 F
Sweetpotato diseases.....	1059 F
Sweetpotato growing.....	999 F
The sweetpotato weevil and how to control it.....	121 L
Utilization of flue-heated tobacco barns for sweetpotato storage.....	1267 F

Swine—*See* under Hogs.**Tobacco—**

American tobacco types, uses, and markets..	249 C
Blue mold (downy mildew) disease of tobacco.....	1799 F
Chemicals to kill weeds and diseases in tobacco beds.....	31 AIS
Control of flue-cured tobacco root diseases by crop rotation.....	1952 F
Control of insects attacking stored tobacco and tobacco products.....	635 C
Gas treatment for the control of blue mold disease of tobacco.....	209 L
Insect pests of cigar-type tobaccos in the southern districts.....	639 C
Statistics of cotton, sugar, and tobacco, 1944.....	85 SAS
Steam sterilization of soil for tobacco and other crops.....	1629 F
The tobacco budworm and its control in the Georgia and Florida growing region.....	1531 F
Tobacco blue mold control.....	77 AWI
Tobacco culture.....	571 F
Tobacco curing.....	523 F
Tobacco cutworms and their control.....	1494 F

Tomatoes—

Greenhouse tomatoes.....	1431 F
Preparation of fresh tomatoes for market.....	1291 F
Production of tomatoes for canning and manufacturing.....	1901 F
Pruning and training tomatoes in the South	712 C
Tomato diseases.....	1934 F

Trees—*See* under Forestry; under BULLETINS FOR THE HOMEMAKER: Flowers; Shrubs; and Ornamental Trees.**Vegetables—***See* under Cabbages; Cucumbers; Gardens—Truck; Onions; Potatoes; Sweetpotatoes; Tomatoes; under BULLETINS FOR THE HOMEMAKER: Gardens, Home.

Water—*See also* under Drainage; Flood Control; Irrigation; Soil and Water Conservation.

Order No.

Farm plumbing.....	1426 F
Farmstead water supply.....	1448 F
Harvesting and storing ice on the farm.....	1078 F
An outline of the water facilities program.....	Use title
Simple plumbing repairs.....	1460 F
Western ground waters and food production	504 MP

Weeds—*See also* under Poisonous Plants.

Chemicals to kill weeds and diseases in tobacco beds.....	31 AIS
Control of mesquite.....	234 L
A dangerous neighbor for wheat, oats, barley, and rye (Barberry).....	131 MP
Dodder.....	1161 F
How to control ragweed, the principal cause of autumn hay fever.....	95 L
Johnson grass as a weed.....	1537 F
Poison-ivy, poison-oak, and poison sumac....	1972 F
Pricklypear control on short-grass range in the central Great Plains.....	210 L
Wild garlic and its control.....	43 L

Wheat—

A dangerous neighbor for wheat, oats, barley, and rye (Barberry).....	131 MP
Grading soft red winter wheat at country points.....	33 AIS
Growing wheat in the eastern United States	1817 F
Hard red winter wheat varieties.....	1806 F
The nematode disease of wheat and rye.....	1607 F
Removing smut balls from seed wheat.....	361 C
Scab of wheat and barley and its control.....	1599 F
Varieties of club wheat.....	1708 F
Varieties of spring wheat for the North Central States.....	1902 F
Wanted: 14 million acres more wheat for '44	60 AWI
Wheat grading at country points.....	86 AWI
The wheat jointworm and its control.....	1006 F
Wheat smuts and their control.....	1711 F
The wheat strawworm and its control.....	1323 F

RABBITS AND FUR-BEARING ANIMALS

Apply to Fish and Wildlife Service
Department of the Interior
Merchandise Mart
Chicago 54, Illinois

Wildlife—

Note.—For additional information on wildlife, write to the Fish and Wildlife Service, United States Department of the Interior, Chicago 54, Illinois.

Order No.

Protecting field borders.....	188 L
Shrubs for wildlife on farms in the Southeast.....	200 L
Teaching conservation of wildlife through 4-H Clubs.....	291 MP
Wildlife management through soil conservation on farms in the Northeast.....	1868 F

RADIO BROADCASTS

Listen to—

NATIONAL FARM AND HOME HOUR

Saturday over stations associated with the NATIONAL BROADCASTING COMPANY.

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- 12:00 p.m. Central Standard Time
- 11:00 a.m. Mountain Standard Time
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NATIONAL FARM AND HOME HOUR is carried on approximately 100 NBC stations. In it is a 5-minute pickup from Washington, (USDA), and a 2-minute digest of grain, cotton and livestock markets furnished by USDA.

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THE AMERICAN FARMER includes a 5-minute discussion from the U. S. Department of Agriculture, entitled "The Business Side of Farming." Other portions of the program include broadcasts from USDA research laboratories, Land Grant Colleges, and special agricultural events in different parts of the United States.

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- 12:15 p.m. Eastern Standard Time
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- 10:15 a.m. Mountain Standard Time
- 9:15 a.m. Pacific Standard Time

CONSUMER TIME is available to all NBC stations. It presents a dramatized story and discussion combined with the expert advice of a guest authority. These broadcasts present to the consumer the latest facts on conservation, nutrition, and the wise purchase and use of food, clothing, and household equipment, together with practical tips on living.

BULLETINS FOR THE HOMEMAKER

Budgets—See under Buying Guides.

Buying Guides—See also under Nutrition.

	<i>Order No.</i>
The ABC of canned fruit and vegetable labeling.....	460 MP
Buying boys' suits.....	1877 F
A consumers' guide to U. S. Standards for farm products	553 MP
Cotton shirts for men and boys	1837 F
Family food plans for good nutrition.....	78 AWI
Food for two.....	21 AIS
A fruit and vegetable buying guide for consumers.....	167 MP
Guides for buying sheets, blankets, and bath towels.. ..	1765 F
The inspection stamp as a guide to wholesome meat.....	63 MC
Judging fabric quality.....	1831 F
Leather shoes: Selection and care.....	1523 F
Quality guides in buying women's cloth coats.....	117 L
United States graded and stamped meat... ..	122 L
Women's dresses and slips: A buying guide..	1851 F

CONSUMERS' GUIDE

Write to the U. S. Department of Agriculture, Washington 25, D. C., for a sample copy of the "Consumers' Guide," a monthly periodical that contains articles on how to buy wisely, on living problems, changes in the cost and sales prices of farm products, and on the operation of the farm program.

Canning—

	<i>Order No.</i>
Handling and preparing the Kieffer pear for use as food.....	1796 F
Home canning of fruits and vegetables.....	93 AWI
Home canning of meat.....	110 AWI
Home-made jellies, jams, and preserves.....	1800 F
Home utilization of muscadine grapes.....	1454 F
Making fermented pickles.....	1438 F
Making vinegar in the home and on the farm.....	1424 F
Pickle and relish recipes.....	103 AWI
Pork on the farm: Killing, curing, and canning.....	1186 F
Preservation of vegetables by salting or brining.....	1932 F
Tomatoes on your table.....	104 AWI

Community Welfare—

Arbor Day: Its purpose and observance.....	1492 F
Community buildings for farm families.....	1804 F
Community forests.....	Use title
Community forests for rural people.....	244 L
4-H in war and peace.....	115 AWI
Group discussion and its techniques.....	4 D

Community Welfare—Continued.*Order No.*

Hospitals for rural communities.....	1792 F
Is the public market a good civic investment?.....	73 L
Let's talk about buying and selling farm products abroad.....	25 DS
Let's talk about farm leases and how they can be improved.....	24 DS
Let's talk about timber supplies.....	26 DS
Let's talk about when Joe comes home and comes back to the farm.....	24 DS
Let's talk about world peace organization and what it means to farm people.....	28 DS
Rural library service.....	1847 F
Rural planning: The village.....	1441 F
State forests for public use.....	373 MP
Suggestions for panel discussions.....	4 DN
What is the discussion leader's job?.....	3 D

Cooking—

Boning lamb cuts.....	74 L
Cheese in your meals.....	16 AWI
Cook pork and its products thoroughly.....	Use title
Cooking American varieties of rice.....	112 L
Cooking dehydrated vegetables.....	8 AIS
Cooking with soya flour and grits.....	73 AWI
Corn and its uses as food.....	1236 F
Cut food waste.....	12 NFC
Dried beans and peas in wartime meals.....	47 AWI
Dry skim milk.....	Use title
Egg dishes for any meal.....	89 AWI
Fats and oils for cooking and table use.....	204 L

SKIM, SCOOP, AND SCRAPE

Used household fats are still needed. Turn in your used fats and tell others to do likewise. Turn them in to your grocer or butcher.

Cooking—Continued.*Order No.*

Fats in wartime meals.....	34 AWI
Green vegetables in wartime meals.....	54 AWI
Home utilization of muscadine grapes.....	1454 F
Homemade bread, cake, and pastry.....	1775 F
Honey and some of its uses.....	113 L
Making American cheese on the farm for home consumption.....	1734 F
Making butter on the farm.....	876 F
Making fermented pickles.....	1438 F
Making velva fruit at home.....	22 AIS
Making vinegar in the home and on the farm.....	1424 F
Meat for thrifty meals.....	1908 F
99 ways to share the meat.....	13 AWI
The pasteurization of milk.....	177 L
Pork in preferred ways.....	45 L
Potatoes in popular ways.....	85 AWI
Poultry cooking.....	1888 F
Root vegetables in wartime meals.....	39 AWI
Sour cream: How to prepare and use it at home.....	213 L
Soybean utilization.....	1617 F
Tomatoes on your table.....	104 AWI
Trichinosis: A disease caused by eating raw pork.....	34 L

Diets—*See under Nutrition.*

Drying—

	<i>Order No.</i>
Drying crude drugs.....	1231 F
Home built electric dehydrator.....	76 AWI
Oven drying, one way to save Victory Garden surplus.....	59 AWI
Preventing insect damage in home-dried fruits.....	235 L

Equipment, Care and Conservation—

Closets and storage spaces.....	1865 F
Electric light for the farmstead.....	1838 F
Housecleaning management and methods....	1834 F
How to make your electric cords last longer..	20 AWI
How to make your gas or electric range last longer.....	8 AWI
Methods and equipment for home laundering.....	1497 F
Preservation of leather bookbindings.....	69 L
Simple plumbing repairs in the home.....	1460 F
Stain removal from fabrics: Home methods..	1474 F
Slip covers for furniture.....	1873 F
Take care of the wool you have.....	26 AWI
Take care of vacuum cleaners and carpet sweepers.....	19 AWI

Flowers—

Beautifying the farmstead.....	1087 F
Cankerworms.....	183 L
Control of insects and mites attacking narcissus bulbs.....	1890 F
Culture of orchids.....	206 L
Gardenia culture.....	199 L
Gladiolus diseases and insects.....	1860 F
Growing annual flowering plants.....	1171 F
Herbaceous perennials.....	1381 F
The Japanese beetle and its control.....	1856 F
Land slugs and snails and their control.....	1895 F
Planting and care of lawns.....	1677 F
Powdery mildew of ornamental plants.....	197 L
Rockeries.....	90 L
Roses for the home.....	750 F
Useful and ornamental gourds.....	1849 F

Foods—*See under Buying Guides; Canning; Cooking; Drying; Freezing; Nutrition; Storing.*

Freezing—

Freezing meat and poultry for home use.....	75 AWI
Freezing to preserve home-grown foods.....	709 C
How to prepare vegetables and fruits for freezing.....	100 AWI

Gardens, Home—

Cutworms in the garden.....	2 L
Disease-resistant varieties of vegetables for the home garden.....	203 L
Growing vegetables in town and city.....	538 MP
Hotbeds and coldframes.....	1743 F
Storage of vegetable seeds.....	220 L
Vegetable seed treatments.....	1862 F
Vegetable seeds for the home and market garden.....	1390 F

Gardens, Home—Continued.*Order No.*

A Victory gardener's handbook on insects and diseases.....	525 MP
Victory Garden insect guide.....	95 AWI
Victory Garden leader's handbook.....	30 AWI

Health—*See also* under Insects in the Home; Nutrition.

Cleaning milking machines.....	1315 F
First aid for flooded homes and farms.....	Use title
Hospitals for rural communities.....	1792 F
How to control ragweed: The principal cause of autumn hay fever.....	95 L
Improved sanitation in milk production.....	3 L
The pasteurization of milk.....	177 L
Production of clean milk.....	602 F
Sewage and garbage disposal on the farm.....	1950 F
Some common disinfectants.....	926 F
Trichinosis: A disease caused by eating raw pork.....	34 L
Watch your step: Farm safety for national defense.....	481 MP

Heating—

Fireplaces and chimneys.....	1889 F
Heating the farm home.....	1698 F
Wood fuel in wartime.....	1912 F

Insects in the Home—

Bedbugs.....	146 L
Carpet beetles.....	150 L
Centipedes and millipedes in the house.....	192 L
Clothes moths.....	145 L
Cockroaches and their control.....	144 L
Domestic mosquitoes.....	186 L
Flytraps and their operation.....	734 F
House ants.....	147 L
Housefly control.....	182 L
Kitchen intruders. Why tolerate them?.....	70 AWI
Psocids, annoying house pests.....	189 L
The red harvester ant and how to subdue it..	1668 F
Silverfish.....	149 L
Why feed the insects? Protect the dried foods in your home.....	64 AWI

Meal Planning—*See* under Buying Guides; Cooking; Nutrition.**Nutrition—**

Eat a good breakfast to start a good day.....	107 AWI
Family food plans for good nutrition.....	78 AWI
Food and life—A summary.....	1669 Y
Food for growth [Nutrition for children].....	1 AWI
Food for two.....	21 AIS
The food we live by [Nutrition for children]..	5 NFC
Lunch at school.....	9 NFC
Milk for the family.....	1705 F
Mineral needs of man.....	1678 Y
National wartime nutrition guide.....	4 NFC
The pasteurization of milk.....	177 L
Principles of nutrition and nutritive value of food.....	546 MP
Vitamins from farm to you.....	2 AWI

Ornamental Trees—*Order No.*

Care of damaged shade trees.....	1896 F
Care of ornamental trees and shrubs.....	1826 F
The Eastern tent caterpillar.....	161 L
Elm bark beetles.....	185 L
The elm leaf beetle.....	184 L
Insects injurious to deciduous shade trees and their control.....	1169 F
Propagation of trees and shrubs.....	1567 F
Reducing damage to trees from construction work.....	1967 F

Pickling—*See under Canning.***Preserving—***See under Canning; Drying;
Freezing; Storing.***Recipes—***See under Cooking.***Sanitation—***See under Health.***Sewing—**

ABC's of mending.....	1925 F
Carpet and rug repair.....	1960 F
Coat making at home.....	1894 F
Dresses and aprons for work in the home.....	1963 F
Fabrics and designs for children's clothes.....	1778 F
Fitting dresses.....	1964 F
Judging fabric quality.....	1831 F
Knitwear make-overs.....	575 MP
Make-overs from coats and suits.....	545 MP
Making a dress at home.....	1954 F
Mending men's suits.....	482 MP
Pattern alteration.....	1968 F
Sewing machines, cleaning and adjusting.....	1944 F
Slip covers for furniture.....	1873 F
Window curtaining.....	1633 F
Work clothes for women.....	1905 F

Shrubs—

Care of ornamental trees and shrubs.....	1826 F
Culture, diseases, and pests of the box tree..	1855 F
Hedge plants for the Northern Great Plains	1898 F
Powdery mildew of ornamental plants.....	197 L
Propagation of trees and shrubs.....	1567 F

Storing—

Closets and storage spaces.....	1865 F
Home storage of vegetables and fruits.....	1939 F
Protect home-cured meat from insects.....	32 AWI
Why feed the insects? Protect the dried foods in your home.....	64 AWI

Vitamins—*See under Nutrition.***See—How to Order—pages 34-38**

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Others:

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R. F. D. or St. No.

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City or Town

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City or Town

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Are Your Name and Correct Address on Your Order?

Are the Numbers of the Publications You Selected Numerically Arranged?